

Accredited Sites for Advanced Training

CLINICAL GENETICS February 2026

Core Training in Clinical Genetics only be undertaken in an accredited training setting.
 Applicants are advised that the position applied for must be appropriate within these settings for Core Training to be approved.

AUSTRALIA

HOSPITAL	STATE	STATUS	YEAR OF NEXT REVIEW	MAX. TRAINEES AT SITE	MAX. TIME ACCREDITED
Hunter Genetics Unit	NSW	Accredited	2027	2	24
Liverpool Hospital	NSW	Accredited	2027	2	24
Nepean Hospital	NSW	Provisional	2027	1	12
Royal Prince Alfred Hospital	NSW	Accredited	2027	2	24
Royal North Shore Hospital	NSW	Accredited	2027	2	24
St Vincents Hospital – Clinical Genomics	NSW	Accredited	2026	1	12
Sydney Children's Hospital	NSW	Accredited	2027	4	24

HOSPITAL	STATE	STATUS	YEAR OF NEXT REVIEW	MAX. TRAINEES AT SITE	MAX. TIME ACCREDITED
Sydney Children's Hospital - Paediatric Cancer Genetics	NSW	Accredited	2030	1	12
Prince of Wales Hospital (cancer genetics) Royal Prince Alfred Hospital (cancer genetics)	NSW	Accredited	2027	1	24
The Children's Hospital at Westmead – Clinical Services	NSW	Accredited	2029	3	24
The Children's Hospital at Westmead - Metabolic Services	NSW	Conditional	2027	3	24
Westmead Hospital - Adult Clinical Services	NSW	Accredited	2029	1	24
Westmead Hospital - Adult Metabolic Services	NSW	Accredited	2030	2	24
Genetic Health Queensland	QLD	Accredited	2029	5	36
Queensland Children's Hospital (previously known as <i>Lady Cilento Children's Hospital</i>) - Queensland Lifespan Metabolic Medicine Service - Mater Misericordiae Health Services Brisbane	QLD	Accredited	2027	2	24
Genetic Services of Western Australia	WA	Accredited	2030	3	36
Victorian Clinical Genetics Services – Clinical Unit	VIC	Accredited	2029	5	24
Royal Children's Hospital – Department of Metabolic Medicine	VIC	Accredited	2027	3	24
Royal Melbourne Hospital	VIC	Accredited	2027	4	24

HOSPITAL	STATE	STATUS	YEAR OF NEXT REVIEW	MAX. TRAINEES AT SITE	MAX. TIME ACCREDITED
Royal Melbourne Hospital – Metabolic Diseases Unit	VIC	Accredited	2030	1	12
Austin Health	VIC	Accredited	2029	2	24
Monash Health	VIC	Accredited	2028	3	24
Royal Adelaide Hospital - Adult Genetic Unit	SA	Accredited	2030	2 Clinical	24
				1 Cancer	12
				The total number of trainees assigned must not exceed two concurrently	
Women's and Children's Hospital Paediatric & Reproductive Genetic Service	SA	Accredited	2030	2	24
Women's and Children's Hospital - Department of Metabolic Medicine	SA	Accredited	2030	1	12

NEW ZEALAND

HOSPITAL	STATE	STATUS	YEAR OF NEXT REVIEW	MAX. TRAINEES AT SITE	MAX. TIME ACCREDITED
Genetic Health Service NZ*					
*Northern Hub – Auckland City Hospital	Auckland	Accredited	2029	2	A trainee cannot spend more than 24 months at one Hub
*Central Hub – Wellington Hospital	Wellington			1	* This site is accredited as a

*South Island Hub – Christchurch Women's Hospital	Christchurch			1	Network. At least 12 months of training must be undertaken at the Northern Hub – Auckland Hospital.
National Metabolic Service	Auckland	Accredited	2029	1	24

Canada

HOSPITAL	STATE	STATUS	YEAR OF NEXT REVIEW	MAX. TRAINEES AT SITE	MAX. TIME ACCREDITED
Hospital for Sick Children	Canada	Accredited	2026	1	12

United Kingdom

HOSPITAL	STATE	STATUS	YEAR OF NEXT REVIEW	MAX. TRAINEES AT SITE	MAX. TIME ACCREDITED
Evelina Children's Hospital London	UK	Accredited	2026	1	12

For further details, please contact the Education Officer of the ATC in Clinical Genetics, by phone 1300 697 227 (AU) / 0508 697 227 (NZ) or email Accreditation@racp.edu.au